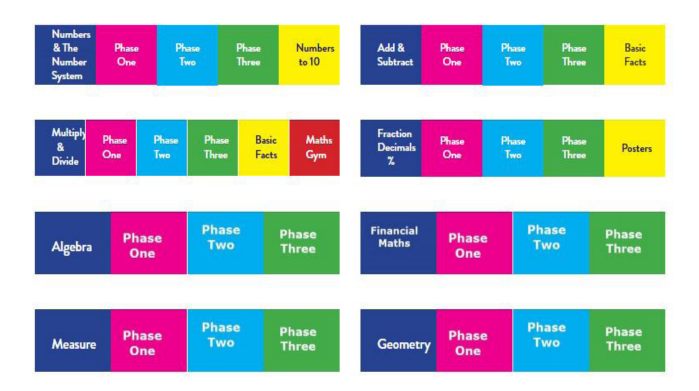
### Wilkie Way Members Resource Guide

### Maths Aotearoa Practice Workbooks & Maintenance Sheets

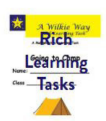


### Student Resources - Activities, Problems, Worksheets & Games













### Dice & Counter Games



### Maths Aotearoa Practice Workbooks





Click on the Book number or the year group to find the workbooks directly linked to the Maths Aotearoa Books

(These workbooks can be used to supplement any programme of work)

#### Year 1 Book 1A

Number Workbooks 1 - 12 Measurement Workbooks - Capacity, Length, Mass & Time

#### Year 2 Book 1B

Number Workbooks 13 - 25

#### Year 3 Book 2A

Number Workbooks 1 - 13 10 Maintenance sheets (covering work from Year 2)

#### Year 4 Book 2B

Number Workbooks 14 - 26 10 Maintenance sheets (covering work from Year 3)

#### Year 5 Book 3A

Number Workbooks 1 - 8 10 Maintenance sheets (covering work from Year 4)

#### Year 6 Book 3B

Number Workbooks 9 - 16 10 Maintenance sheets (covering work from Year 5)

#### Year 7 Book 4A

Number Workbooks 1 - 6 10 Maintenance sheets (covering work from Year 6)

#### Year 8 Book 4B

Number Workbooks 7 - 11

Under development - 10 Maintenance sheets (covering work from Year 7)

### Numbers & The Number System

- Wilkie Way Place Value Progression
- Assessment rubric for place value
- Place Value: The heart of the system (powerpoint)

Thate value. The heart of the system (powerpoint)				
Phase One	Phase Two	Phase Three	Numbers to 10	
Basic Facts Pattern  Building Numbers 2 digit numbers 3 digit numbers 4 digit numbers Explicit Teacher Activities Place Value lessons Place Value Trains  Independent Activities  Material Resources Digit cards Number Cards to 100 PV Houses PV Money Hundred Square  Numbers to 10 (See last column)  Place Value Games  Place Value problems  Sequencing & Ordering Sequencing to 10 2 digit 3 digit 4 digit	Material Resources Digit Cards PV Houses PV Money Bead Frames Decimats  PV problems	Working with Decimals PV Problems	Beginning to Sequence (video lesson)  Sequencing to 10  Count to 5  Dice Cards  Games  Match Numbers 1 - 6  1 - 10 Posters (Bi-lingual)  Writing Numerals  Doubles Tens Frames  Learning to Count teacher notes  Number Development Rubric	
Teen/Ty Resources				

### Add & Subtract

- Addition & Subtraction Maths Aotearoa Sequence
- Assessment Rubric Addition & Subtraction
- Te Mātaiaho Curriculum Addition & Subtraction Progression
- Wilkie Way Addition & Subtraction Progressions and Connections
- Teaching and Learning Basic Facts (Powerpoint)

Phase	Phase	Phase	Basic Facts
One	Two	Three	
Learning to Count Same folders as found in numbers to 10  Counting to Add and Subtract Exploring numbers to 10 Joining & partitioning Number sentences Picture stories Teachers notes - Using counting to add and subtract  Add and Subtract without counting Teacher guide Word problems Vertical format  Dice & Counter Games  Word Problems (Year 1)  Word Problems (Year 2)  Word Problems (Year 3)	Developing Efficiency with addition and subtraction calculations  Games  Word Problems (Year 4 & 5)  Word Problems (Year 5 & 6)	Learning Support Word Problems Game - Poison 18	Teaching & Learning Basic Facts  10+ practice  Doubles  Facts for 5  Facts for 6  Facts for 7  Facts for 8  Facts for 9  Facts for 10  Facts to 20  Facts for 3 & 4

### Multiply & Divide

Clicking on the heading of the section (dark blue box) will open a link to all the subsequent folders and any additional material not directly linked to a particular phase.

- Multiplication & Division Maths Aotearoa Sequence
- · Assessment Rubric Multiplication & Division
- Te Mātaiaho Curriculum Multiplication & Division Progression
- Wilkie Way Multiplication & Division Progressions and Connections
- Teaching and Learning Basic Facts (Powerpoint)

Phase One	Phase Two	Phase Three	Basic Facts
Doubles  Games Multiply & Divide by 2 Multiply & Divide by 3 Multiply & Divide by 5 Multiply & Divide by 10 Skip Counting  Word Problems (Year 1 & 2)  Word Problems	Games Multiply & Divide by 4 Multiply & Divide by 6 Multiply & Divide by 7 Multiply & Divide by 8 Multiply & Divide by 9 Multiply & Divide by 11 Multiply & Divide by 12 Division Practice Multiplication Practice Word Problems (Year 4 & 5)	Games Division Practice Multiplication Practice  Learning Support  Word Problems (Year 7 & 8)  Working with decimals	Practice Games Multiply & Divide by 2 Multiply & Divide by 3 Multiply & Divide by 4 Multiply & Divide by 5 Multiply & Divide by 6 Multiply & Divide by 7 Multiply & Divide by 8 Multiply & Divide by 9 Multiply & Divide by 10 Multiply & Divide by 11 Multiply & Divide by 12
(Year 3)	Word Problems (Year 5 & 6)  Multiplicative Task Going to camp		

### Maths Gym

A series of workbooks with a coaching session, warm up, workout and cool down to assist students to build knowledge and understanding of the multpication tables in a structured sequence.

- 1. Understanding arrays
- 2. Two Times Table
- 3. Ten Times Table
- 4. Five Times Table
- 5. Exploring Division
- 6. Doubling x 4 x 8
- 7. Three Times table
- 8. Nine Times Table
- o. Mille Tilles Table
- 9. Doubling x6 x 12
- 10. Seven Times Table

Agility Course 1 (2s, 5s, 10)

Agiliy Course 2 (All other tables)

### Fractions Decimals & Percentages

- Wilkie Way Fractions progressions
- Fractions and the learning progressions (Powerpoint)

Phase One	Phase Two	Phase Three	Posters
Fraction Cards Fractions of Shapes	Decimals  Equivalence &	Add & Subtract Fractions	Halves Quarters
(regions) Halves	Comparison	Word Problems (Year 7 & 8)	Thirds
Halves & Quarters Thirds & Fifths	Fractions of a Numbers	Ratio, Proportions and	Fifths
Unit Fractions: name, compare & order	Fraction Problems	Percentage Working with Decimals	Tenths
Fractions of a Number Half	Fraction Resources	Fractions Ruler	
Quarter Thirds & Fifths Unit fractions	Mixed Numbers & Improper Fractions		
	Percentages		
Fraction Problems	Proportions & Ratios		
Making Fractions			
Fractions Progression (Phase 1)			

### Algebra

Clicking on the heading of the section (dark blue box) will open a link to all the subsequent folders and any additional material not directly linked to a particular phase.

• Te Mātaiaho Curriculum Algebra Progression

Phase One	Phase Two	Phase Three
Equality	Challenges	Challenges
Exploring numbers to 10	Word Problems	Word Problems
Number Challenges		
Patterns		
Patterns & Relationships		
Symbols & Expressions		

### **Financial Maths**

Phase One	Phase Two	Phase Three
Activity Cards	Games	Money Workbook 4
NZ Currency	Money Problems	Money Workbook 5
Worksheets	Worksheets	Money Workbook 6
	Money Workbook 1	Teacher Notes for
	Money Workbook 2	workbooks 4 - 6
	Money Workbook 3	
	Teacher Notes for workbooks 1 - 3	

### Measure

Clicking on the heading of the section (dark blue box) will open a link to all the subsequent folders and any additional material not directly linked to a particular phase.

- Wilkie Way Measurement Progression
- Wilkie Way pocket guides:
  - 1. Beginning Measure,
- 2. Learning to Measure
- 3. Using Standards Units of measure
- Developing linguistic and conceptual measurement
- Number & measurement connections (powerpoint)

Phase One	Phase Two	Phase Three
Capacity	Capacity	Capacity
Length	Length	Length
Mass	Mass	Mass
Time	Perimeter, Area, Volume	Perimeter, Area, Volume
	Time	Time

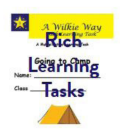
### Geometry

- Wilkie Way pocket guides:
- 1. Beginning Geometric Thinking
- 2. Developing Geometric Thinking 3. Further Developing Geometric Thinking
- 2D Shape Assessment Screen

Phase One Two Phase Three  Before. After, Between (Video lesson)  Following & Giving Directions Using grid references (video lesson)  Grid references & compass points (video lesson)  Puzzles  Properties of Shapes Lines, angles, triangles (video lesson)  Name my Shape  Phase Three  Phase Three  Bearings to Describe position (video lesson)  (video lesson)  Circles & triangles (video lesson)  Circles & triangles (video lesson)	25 Chape / leccelinent Col		
(Video lesson)  Directions Using grid references (video lesson)  Following & Giving Oirections (video lesson)  Grid references & compass (video lesson)  points (video lesson)  Puzzles  Properties of Shapes  Sorting 2D shapes Lines, angles, triangles (video lesson)  Name my Shape Circles & triangles			
Following & Giving Directions Grid references & compass (video lesson) points (video lesson)  Puzzles Properties of Shapes Sorting 2D shapes Lines, angles, triangles (video lesson)  Name my Shape Circles & triangles	•	Directions	position
Puzzles  Properties of Shapes  Sorting 2D shapes  Lines, angles, triangles (video lesson)  Name my Shape  Circles & triangles	Directions	(video lesson) Grid references & compass points	(video losson)
Sorting 2D shapes Lines, angles, triangles (video lesson)  Name my Shape Circles & triangles	Puzzles	,	
		Lines, angles, triangles (video lesson)	
(1.400 1.000011)	Name my Shape	Circles & triangles (video lesson)	











#### **Graduated Problems on a Theme (currently 38 sets - includes teacher notes & answers)**

Each theme has 4 problems using mathematics from across the curriculum with the problems increasing in cognitive and knowledge demand. Ideal for assessment purposes. As a general rule:

- Year 1 & 2 Success on problem 1 problem 2 a guided teaching problem
- Year 3 & 4 Success on problems 1 & 2 problem 3 a guided teaching problem
- Year 5 & 6 Success on problems 1, 2 & 3 problem 4 a guided teaching problem
- Year 7 & 8 Success on problems 1 4

### **Maths Challenges**

A mixed bag of currently 27 challenges - select a few and have them as independent activities or for when students have completed set work.

### **Rich Learning Tasks**

<u> </u>		
Phase One	Phase Two	Phase Three
A trip into space Buying stickers Dragon caves Fruit bowl Investigate with 2 digit numbers Money box Ratu's 8 coins Sally's money box Sharing muffins Spending \$100 The 100th birthday party Teddy bears picnic Wizard spells	Alphabet problem Chicken run Chocolate eggs Class trip Daffodil bulbs Deliveries Going to camp Growing flowers Hot chocolate Investigate with 4 digit numbers Legs in the field Making more spells Making numbers Measles The answer is Weighing Iollies Wendy worm Word values	Coloured ribbon Cycling time Floorboards Marbles Me, Myself, I Mr Singh's beach shop

#### **Maths From Stories**

Flat Stanley Tiger Tea

Using maths trails

#### **Special Occassions**

Christmas Easter Halloween

### Dice & Counter Games



Most of these games are played with dice and counters or paper and pencil Print in either A4 or A3

Some sets of games are available ready printed (A4) on laminated card ready to use in the Wilkie Way online store These are now discontinued so are being sold at a discounted price. (\$12 for 4 games + p&p)

This is a guide to the resources available to Wilkie Way members as in August 2025

New Material is added to the website frequently.

An annual individual membership \$60. Purchase a membership at the online store or use the purchase a membership icon on the home page of wilkieway.co.nz

Please remember as an individual member you may not share the resources with any of your colleagues.

An annual school membership is available dependent on the number of students in your school. Complete the form for a school invoice at the online store, or use the purchase a membership icon on the home page of wilkieway.co.nz

Up to 30 students	\$65 + GST
31 - 100 Students	\$180 + GST
101 - 300 Students	\$290 + GST
301 - 500 Students	\$400 + GST
501 - 700 Students	\$520 + GST
700+ Students	\$630 + GST

With a school membership you may share resources with colleagues within your school only.

This is a very cost effective way to access quality numeracy resources.

The annual membership runs from the month of your subscription.

Non NZ schools \$750 payable by paypal.

# Planning & Assessment

Year 1 & 2

Year 3 & 4

3 & 4 Year 5 & 6

Year 7 & 8

Overview Plan
Unit Plans

Student tracking

Overview Plan
Unit Plans
Student Tracking

Overview Plan Unit Plans Student Tracking Overview Plan
Unit Plan
Student Tracking

### Assessment

- Curriculum tracking
- Baseline Assessment Tool
- Measurement Assessment Task
- 2D Shape Assessment Task
- Wilkie Way assessment screen teacher guides

## Learning Progressions

- Addition & Subtraction
- Algebra
- Fractions
- Geometry
- Measurement
- Multiplication & Division
- Place Value

All professional learning material has been updated to reflect the refreshed curriculum.

Overview plans and unit plans are set by year group but these word documents can be combined and altered to meet the actual needs of your class which enables you to differentiate by seeing where you can further scaffold and extend as required.

No one can actually do your planning for you if you are really meeting the needs of your students rather than delivering a set programme.

Click on the assessment heading to find all the files listed below.

Click on the learning progressions heading to find the progressions for each section of the curriculum. These progressions are intended to help you build your knowledge as you learn to integrate and connect these progressions in your classroom programme.

Integration and connections become easier when you have knowledge of the progressions - the more knowledge you have the more connections you will see.